

The Study of the Location of Cholinesterase in
Various Types of Muscle, by T. Kovacs, A. Kover,
B. Balogh, 11 pp.

HUNGARIAN, per, Kiserletes Orvostudomany, Vol XII,
No 3, 1960, pp 296-305.

MNH 6-16-61

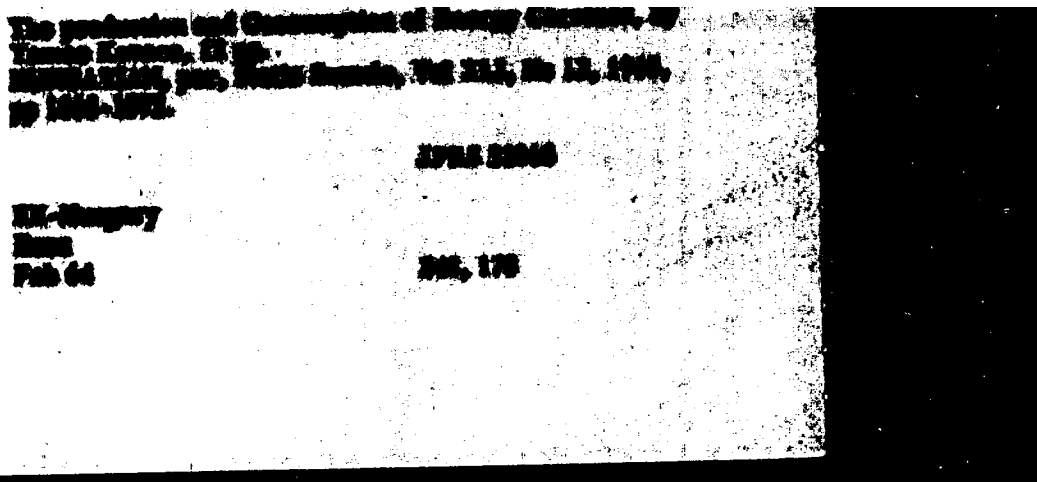
Sci - Med

110, 946

Dec 61

APPROVED FOR RELEASE: Monday, July 28, 2003

CIA-RDP91-00929R000100350041-8



APPROVED FOR RELEASE: Monday, July 28, 2003

CIA-RDP91-00929R000100350041-8

~~Higher Education in the World of Health in the
Bolivarian People's Republic, by Juan Varela~~
~~22 pp.~~
~~EL ALAMÉN, rev. Bolivariano, Vol. XXI,~~
~~No. 1, 1964, pp. 245-252.~~
~~JPNR 25002~~

~~201 - B * M~~
~~Jul 64~~

~~263,226~~

W-5000 (20-211)

(20-211)

Several Problems of University Study Plan
Development in Higher Health Education of the
Hungarian People's Republic, by Dr Ferenc Marika,
János Kovácsics, 23 pp. UNCLASSIFIED

HUNGARIAN, per, Pályoktatási Szemle, Vol VII,
No 7-8, Budapest, 1958, pp 409-423.

W-5000-415

11, 957

ESur - Hungary
Soc
Dec 58

Preliminary Results of the Registration of ~~Hungary~~
Banning, of July 1, 1954, by Joszef Kovacsics, 6 pp.

HUNGARIAN, no pag, Statisztikai Szemle, Vol XXXIII,
No 2, Feb 1955.

US Dept of Commerce
Bureau of the Census
Foreign Manpower Research Office (Loan)

ERUR - Hungary
Economic - Statistics
Oct 1956 CMB/dex

40,207

(FDD 27579)

Results of the Use of Cyclomal Sodium, Hexonastab, and Hyploid in Anesthesia, by I. I. Kovadlo, 6 pp.

RUSSIAN, no par, Khirurgiya, No 11, Moscow, Nov 1948,
pp 29-31.

CIA/FDD U-8272

35, 292

USSR
Sci - Medicine, anesthesia
May 56

S LA 1 77

Glass Transition in Amorphous Polymers:
A Phenomenological Study, by A. J. Kovacs.
GERMAN, per, Fortsch. Hochpolymer. Forsch.,
Vol 1, No 3, 1965, pp 394-507.
R.A.E. 1138

85

A. J. Kovacs

Sci-Phys
Jul 66

308,493

124
Glass Transition in Amorphous Polymers. A Photo-
nological Study, by A. J. Kovacs.
CHIMIA, per, Fortschritte der Hochpolymeren-
Forschung, Vol 3, No 3, 1961, pp 394-507.
WDC-69-12349-207.

A. J. KOVACS

Sci-Phys
Sept 69

391,270

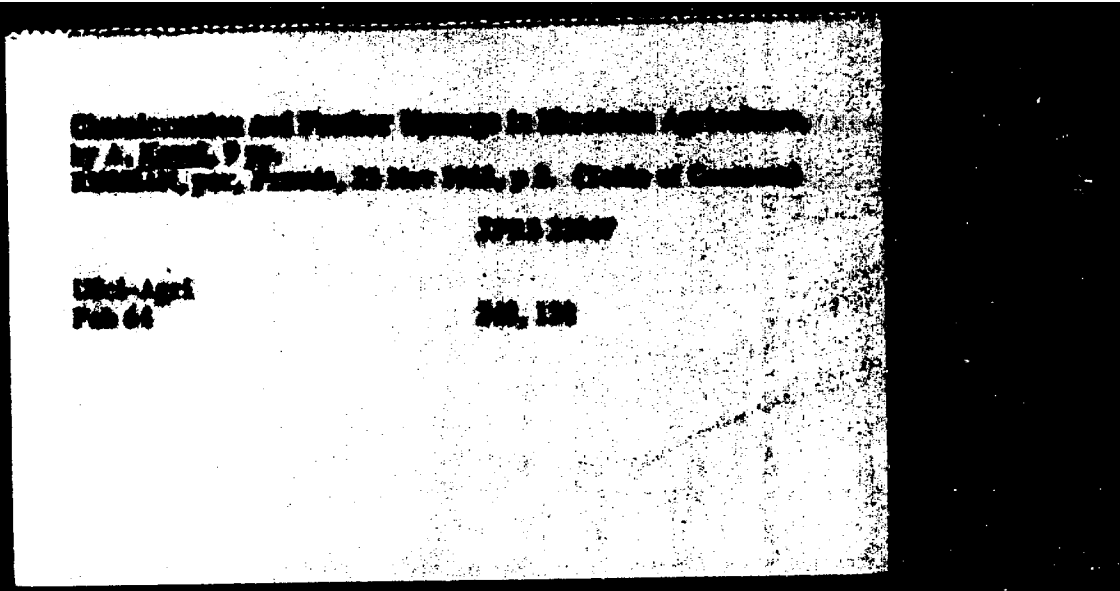
V. A. Kovada

Origin of Saline Soils and Their Regime, by
V. A. Kovada, Vol I., 509 pp.
MESIAN, bk, Proiskhozhdenie i Rezhim Zasolennykh
Pochv, 1946, Vol I.
NTIS ID 70-60169

Jan 72

7
Effective Use of the Range According to the
Practice of the Institute's Experimental Production
Farm, by V. A. Kovakina.
RUS CIA, per, Izrudy nauch. Issl. Inst. Sel'khoz.
Krain. Dev. 12, 1963, pp 135-139.
*USTR 11 68-50655

7
V. A. Kovakina
USSR
Lean
June 68



Formation of Slow Negative Ions in Single Collisions Between Fast Negative Hydrogen and Oxygen Ions and Gas Molecules, by Ya. M. Fogel', A. G. Koval', Yu. Z. Levchenko, 7 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XL,
No 1, 1961, pp 13-22.

AIP
Sov Phys - JETP
Vol XIII, No 1

Sci
Aug 61

167,170

Composition of Slow Ions Produced during the
Ionization of Gases by Negative Ions, by Yu. M.
Fogel', A. G. Koval', Yu. Z. Levchenko, et al.
6 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz,
Vol XXXIX, No 3 (9), 1960, pp 548-555.

AIP
Soviet Phys-JETP
Vol XII, No 3

Sci

155,153

May 61

Casting of Steel Rolls for Blooming Mills, by
Hroch, Koval. UNCLASSIFIED

CZECH, per, Slevarenstvi, Jun 1957, pp 161-168.

Co-op Tr Scheme
Tr 891

Sci - Eng
Jun 58

64,682

Ionization of Gases by Negative Ions, by Ya.M. Fogel',
A.G. Koval', Yu.Z. Levchenko, 6 pp.

RUSSIAN, per, Zhur, Eksper i Teoret Fiz, Vol
XXVIII, No 4, 1960, pp 1053-1060.

AIP
Sov Phys - JETP
Vol XI, No 4

132, 863

Sci
Nov 60

negative ¹⁰⁶_A source, by Ya. M. Fogel', A. G. Koval',
A. D. Timofeyev, 8 pp.

RUSSIAN, par, Zhur Tekh Fiz, Vol XXIX, No 11, 1953,
pp 1381-1387

Amer Inst of Phys
Sov Phys-Tech Fizys
~~Vol IV, No 11~~

Sci
Jun 60

117,714

Investigation of Two-Electron Capture in Collisions
Between Positive Carbon on Oxygen Ions and Gas
Molecules, by Ya. N. Yagel', R. V. Mitin, A. G. Koval',
6 pp.

RUSSIAN, no per, Zhur Eksper i Teoret Fiz, Vol XXI,
No 3, 1956, pp 397-404.

Amer Inst of Physics
Soviet Physics-JETP
Vol IV, No 3.

Sci - Physics
May 57

47,255

(NY-6743)

The Functional Activity on Nodular and
Diffuse Thyroid Tissue in Patients With
Endemic Goiter, by V. M. Uiod, B. M. Koval',
4 pp.

RUSSIAN, per, Medit Radiolog, Vol VI, No 8,
1961.

JPBS 12393

Sci

183, 623

Mar 62

(DC-2700/80)

The SMD Diesel Engine Family, by I. A. Koval',
5 pp.

RUSSIAN, per, Traktory i Sel'khoz, No 2,
Feb 1961, pp 1-3.

JPRS 8543

USSR

Econ

160, 853

Relationship Between Blast Temperature and
Temperature Distribution Over the Height of
the Blast Furnace, by I. F. Koval'.

RUSSIAN, Iz Vysshikh Ucheb Zaved, Chern
Metal, No 5, 1959, pp 19-27.

HB 4696

Sci - Engr

Apr 60

114,265

Continuous Temperature Control in the Combustion
Zone of a Blast Furnace, by I. F. Koval, A. Ya.
Kravchenko, 4 pp.

RUSSIAN, per, Metallurg, No 3, 1957, pp 6, 7.

Consultants Bureau

Sci - Engr

Jul 58

66,975

Koval', I. I. and Vorob'eva, V. N.
THE USE OF OXIDES OF MANGANESE IN
ALKALINE BATTERIES (Ispol'zovanie Okisliv
Margantsa v Shchelochnykh Akkumulyatorakh) tr. by
G. Kinney. Jul 60 [8p] 1ref RAE Library Trans.
no. 908.
Order from OTS, SLA, or ETC \$1.10 TT-63-24305

Trans. of Vestnik Elektro promyshlennosti (USSR)
1958 [v. 29] no. 6, p. 46-48. (Abstract available)

DESCRIPTORS: *Batteries and components, *Alkaline
cells, Manganese compounds, Oxides.

The volt-ampere characteristics of manganese-nickel
oxide electrodes are described. Results are given
showing the effects of charging current density, elec-
trolyte concentration, discharge current density,
temperature and electrolyte composition. It is shown
that the addition of nickel oxide sharply improves the
working of the manganese oxide electrode and that such
addition is of practical interest. (Author)

TT-63-24305

I. Koval, I. I.
II. Vorob'eva, V. N.
III. RAE Trans-908
IV. Royal Aircraft Establish-
ment (Gt. Brit.)

(Engineering-- Electrical, TT,
v. 11, no. 2)

Office of Technical Services

The Use of Oxides of Manganese in Alkaline Batteries, by I. I. Koval', V. N. Vorob'yeva.

RUSSIAN, per, Vest Elektropro, Vol VI, 1958,
pp 46-48.

RAE 908

167,483

Sci - Chem

Sep 61

On Increasing the Working Life of Lead
Accumulators, by I. I. Koval, V. I. Barilenko.
USSR

Russian, per, Vest Elektrosvom, Vol XXX, No 4,
1959, pp 60-64.

DSIR LLR RTG 1420

(12s. 63.)

113,049

Apr 60

Astrometry and Astrophysics I: Physics of the Moon and Planets, by I. K. Koval'.
RUSSIAN, bk., Astrometria i Astrofizika I: Fizika Luny i Planet, 1968, 212 pp.
*NASA TT-F-593

I. K. Koval'

Sci-Astron & Astrophysics
June 69

Physics of the Moon and the Planets,
by I. K. Koval.
RUSSIAN, bk. Fizika Lunny i Planet, Kiev, 1964. 52
NASA TT F-362
CIOPI TT 06-S1019

Koval, I. K.

Sci - PS
Dec. 86

SUS, 320

Photographic Polarimetry of the Moon With Light Filter,
by N. P. Barabashov, I. K. Koval.
RUSSIAN, per, Iz Ak Nauk SSSR, Komiss po Fizikye 80
Planety, No 1, 1959, pp 55-58. 9695808
DDC-RSIC-349

Sci - ES
Mar 65

275,026

Results of Studies of Contrast on Mars, by N. P.
Barbashov, I. K. Koval', 5 pp.

Russian, per, Astron Zhur, Vol XXXVII, No 2,
1960, pp 301-305

AIP
Sov Astron - AJ
Vol IV, No 2
* JPRS

Sci

132, 401

Nov 60

(NY-3906/1).

Basic Results of Observations of Mars in 1956 at the
Khar'kov Astronomical Observatory, by N. P. Barabashov,
I. K. Koval', 36 pp.

UKRAINIAN, per, Vianyk Ak Nauk UkrSSR, No 1, Kiev, 1959,
pp 15-23.

JFR8-1965-N

Sci - Astronomy
Nov 59

99,727

Several Properties of the Yellow Haze ~~XXXXXX~~
Observed on Mars during ~~XXX~~ 1956, by I.K. Koval',
A.V. Morozhenko, 6 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIX, No 1, 1962,
pp 65-72.

AIP
Sov Astronomy - AJ
Vol VI, No 1

Sci

213,403

Aug 62

Contribution to the Study of the Structure of the
South Polar Ice Cap of Mars During 1956, by N. P.
Barabashov, I. K. Koval', 5 pp.

RUSSIAN, per, Astron Zhur, Vol XXXV, No ⁹_A, 1958,
pp 261-264.

Amer Inst of Phys
Sov Astron - AJ
Vol II, No 2

Sci - Astron
Jul 59

90,789

The Absolute Photometry of Venus in Ultraviolet
and Infrared Light, by I. K. Koval', 5 pp.

RUSSIAN, per, Astron Zhur, Vol XXXV, No 5, 1958,
pp 792-796.

Amer Inst of Phys
Vol II, No 5

Sci - Astron

Sep 59

97, 356

Results of Photographic Observations of Mars
at The Kharkov Astronomical Observatory During
1954, by I. K. Koval', 7 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIV, No 3,
1957, pp 412-418

Amer Inst of Phys
Sov Astron - AJ
Vol I, No 3

Sci - Astron

Apr 59

84, 586

<p>Koval', J. P. and Kravtchenko, A. Ya. CONTINUOUS TEMPERATURE CONTROL IN THE COMBUSTION ZONE OF THE BLAST FURNACE, tr. by S. Dobrianskyj. [1961] [6]p. Trans. no. CRL/T-66; [DSIR LLU] M 1774. Order from OTS or SLA \$1.10 61-13104 Trans. of *Metallurg (USSR) 1957 [v. 2, no. 3] p. 6-8.</p> <p>DESCRIPTORS: Temperature control, Combustion, *Blast furnaces.</p> <p>(Metallurgy, TT, v. 6, no. 1)</p>	<p>61-13104</p> <p>I. Koval', J. P. II. Kravtchenko, A. Ya. III. CRL/T-66 IV. DSIR LLU M.1774 V. Central Research Labs., Broken Hill Proprietary Co., Ltd. (Australia)</p> <p>Office of Technical Services</p>	
--	--	--

On the Asymptotic Behavior of Solutions of Linear
Difference and Differential Equations, by P. I.
Koval', 8 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIV, No 5, 1957,
pp 949-952.

21357
SLA R-
T. D. H. A. M.

Sci

Aug 58

71,994

Study of Decantation and Filtration Followed by
Washing of the Precipitate in Production of Ammonium
Sulfate from Gypsum, by P. S. Z. Koval, I. Z.
Yanogorodskiy, Z. L. Alekseyevich, 8 ip.

RUSSIAN, Per, Ukrainsk Khim Zhur, Vol VII, 1932, pp
169-177.

SLA R-3016

Sci

Jul 59

92,606

(DC-1875)

To A New Upsurge of Agriculture, by T. Koval',
14 pp.

RUSSIAN, per, Kommunist, No 6, Apr 1962,
pp 30-37.

JPRS 13774

USSR
Econ
May 62

196, 940

(DC-2700/64)

Scientific Achievements and Leading Experience
Should Be Put to Use in Agricultural Production,
by T. Koval' 11 pp.

RUSSIAN, per, Kommunist, No 18, Dec 1960,
pp 48-54.

JPRS 8520 160,073

USSR
Econ
Jul 61

W

New Organization of Work and Production in
the Rolling and Hardware Department, by T. F.
Koval, 2 pp.

RUSSIAN, per, Metallurg, No 8, 1957, pp 36,
37.

Consultants Bureau

Sci - ~~anylin/mct~~

Sep 58

72,603

SI-2700/73.

Important Factors in Agricultural Production, by
T. Koval', 14 pp.

RUSSIAN; per, Voprosy Ekon, No 2, 1961, pp 14-24.

JPRS 8296

USSR

Econ

Jun 61

153,785

Drought Control, by T. A. Koval'.

RUSSIAN, Moscow, 1948. 157 p. 33.31 K844

Translated in part: Table of Contents; The Stalin Plan
for an Offensive Against Drought (p. 1-28); Michurin
Agrobiofiziology and the Problem of Controlling Drought
(p. 225-242)

UEDA Tr No 14

Scientific - Biology, drought

USSR

Economic - Agriculture, drought

115184

R7-10-2

Physico-Chemical Investigation of the System
KBr-AlBr₃-Nitrobenzene (Specific Gravity, Viscosity
and Cryoscopy), by T. E. Koval, 8 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIV, No 9,
Sep 1954, pp 1532-1539. CIA C 42159.

Consultants Bureau

Sci - Chemistry

36-158

Jun 1956/Dex

~~NEW STAGE IN THE PRODUCTION OF MINERAL FERTILIZERS.~~
~~BY V. NEVSKY, 6 PP.~~

RUSSIAN, SP, DOK GAZET, NO 40, 5 OCT 1963, P 18.

SP100 22259

UNCLASSIFIED
DATE 2001
BY 63

2001-07-28

Electronic Strain-Gauge Dynamometers, by V. A. Koval',
I. V. Kryuchkov, 4 pp.

RUSSIAN, per, Izmeritel Tekh, No 1, 1962, pp 16-17.

ISA

Sci

Aug 62

213,676

Cytospectrophotometric and Interferometric Study
of Sympathetic Ganglion Cells at Rest and during
Excitation, by L. Z. Pevzner, V. A. Novak' and
A. A. Kuchin, 6 pp.
RUSSIA, per, Zitologiya, Vol. VI, No. 2, Mar-
Apr 1964, pp. 216-219.
JPIC 41b57

56

USDA
Sci-Bk
July 67

330,036

Effect of Plastic Deformation of the Gamma Phase on the Strengthening of Iron-Nickel Alloy During Subsequent Martensitic Transformation, by Yu. N. Koval', L. G. Khadzoev, 7 pp.
UKRAINIAN, per. Yevgeny P. Mavil i Morell,
Int. Metal Survey Natl. Labor. Akad. Nauk UkrSSR,
No 18, 1964, pp 69-73. 9697448
FTD-T7-65-85

Sci - M/M
Aug 65

Yu. N. Koval'

284,393

S-5871

(NY-2798).

Coefficients of Mass Transformation on Horizontal
Perforated Plates at Various Gas Speeds, by I. M.
Kuz'minykh, L. S. Aksel'rod, Zh. A. Koval', A. I.
Rodionov, 12 pp.

RUSSIAN, per, Khim Prom, No 2, Mar 1954, pp 86-89.

JPRS-L-937-II

Sci - Chem - Phys Chem - Chem Engr
Sep 59

96,280

Mass Transfer Through the Liquid Phase During
Bubbling at a Sieve Plate, by I. N. Kuzminykh,
Zh. A. Koval, 8 pp.

RUSSIAN, no par, Zhur Prik Khim, Vol XXVIII,
No 1, USSR, Jan 1955, pp 21-29. CIA D 151338

D 25469

Consultants Bureau

Scientific - Chemistry

CTS 69/Jun 53

24,559

Diffusion of Silicon in Titanium, Tantalum,
Molybdenum and Iron, by G. V. Samsonov,
N. S. Koval'chenko, et al, 6 pp.

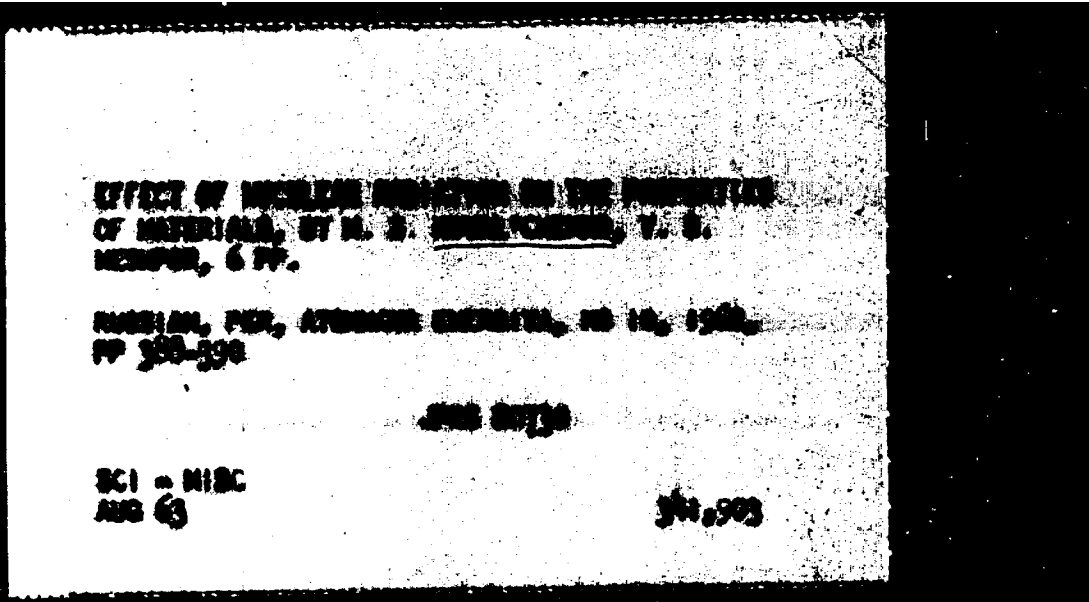
UKRAINIAN, per, Dop Ak Nauk Ukrain RSR, No 1,
1959, pp 32-36. 9685490

FTD-TT-63-262

Sci-M/M

343,623

Aug 63



Some Relationships in the Hot Pressing of Powders
of Refractory Compounds, by M. S. Koval'chenko,
G. V. Samsonov.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
Metal i Toplivo, No 4, 1959, pp 144-147. 9662621

HB 4799
*ATIC MCL-625/V

Sci - Min/Met

May 60

116,531

Investigation of Zirconium Boride-Molybdenum
Alloys, by M. S. Kovalchenco, et al, 6 pp.

RUSSIAN, per, Dopovidi Ak Nauk, Ukr SSR, 1958,
No 7, pp 740-742. CIA 658052

ATIO F-T3-9801/V

Sci - Min/Met

Oct 60

128,344

11 909

US-15 UK-23

KOVAL'CHENKO M. S. et al.

Alloys of transition-metal borides with other metals

* Izv. Akad. Nauk SSSR, Otdel. Tekhn. Nauk: Met. i Toplivo,
No. 2, 115-119 (1960)

HB 4853. \$ 4.80 (US-15) - English
* UK-23: English

E u r a t o m

Application of the Theory of Viscous Flow to the
Sintering of Powders by Hot Pressing, by
M. S. Koval'chenko, V. Samsonov.

RUSSIAN, per, Porod vsevaya Metallurgiya, Vol I,
No 2, 1961, pp 3-13 9203651

ASC/Tr 5572

Sci - Phys

Mar 63

226, 576

of High-Melting Compounds, by G. V. Samsonov,
M. S. Koval'chenko.

HOT PRESSING TECHNOLOGY IN THE SOVIET MACHINE
BUILDING AND METALLURGICAL INDUSTRIES, BY
G. V. SAMSONOV, M. S. KOVAL'CHENKO, 316 PP.

RUSSIAN, BK, GORYACHEYE PRESSOVANIYE, KIEV,
1962, PP 1-212.

JPRS 17790

SCI - ENGR

MAR 63

223,955

Alloys of Transition-Metal Borides With Other Metals, by M. S. Koval'chenko.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk, Met Toplivo, No 2, 1960, pp 115-119.

HB 4853

Sci - Min/Met

Oct 60

129,104

Effect of Impurities on the Electrical Properties of
Lead Telluride, by T. L. Kovalchik, Yu. P. Maslakovets,
13 pp.

RUSSIAN, no per, Zhur Tekh Fiz, Vol XXVI, No 11,
Nov 1956, pp 2417-2431.

Amer Inst of Phys
Sov Phys, Tech Phys
Vol I, No 11

Sci - Physics
Nov 57

55, 195

Sci - Phys 57/43.7

Pituitary State of the Cortex of the Suprarenal Gland in Patients With Vibration Sickness of the Second and Third Stage, by A. A. Kovalevsk,
G. P. Pidgulyy, 6 pp.
RUSSIAN, per. Yrachekova Delo, No 10, 1963,
pp 14-17. 969630
FTD-TT-64-962

Sci - Biol & Med Sci
Apr 65

277,835

Koval'chuk, A. A. and Malov, V. V.

THE ADRENAL CORTICAL FUNCTION IN PATIENTS WITH SIDEROSILICO-TUBERCULOSIS BEFORE AND DURING TREATMENT WITH PREDNISOLONE AND ANTIBACTERIAL DRUGS. [1963] [pp] 6-cts FASEB
Manuscript no.: S 232-3.
Order from OTS, SLA, or ETC \$1.10 TT-63-24487

Trans. of Terapevticheskii Arkhiv (USSR) 1963, v. 35,
no. 1, p. 19-23. (Abstract available)

DESCRIPTION: *Adrenal cortex, *Tuberculosis,
Silicosis, *Prednisolone, *Antibiotics, Drugs, Atrophy
Corticosteroid agents.

In most patients with sidero-silicosis accompanied by active pulmonary tuberculosis, the adrenal cortical activity is depressed at rest, and its functional reserves are diminished or absent. For these reasons (Biological Sciences--Pharmacology, TT, v. 11, no. 5)
(over)

TT-63-24487

- I. Koval'chuk, A. A.
- II. Malov, V. V.
- III. FASEB-S-232-3
- IV. Federation of American Societies for Experimental Biology, Washington, D. C.
- V. Scripta Technica, Inc., Washington, D. C.

Office of Technical Services

Some Problems of Formation of the Chemical
Composition of Ground Waters of the Sibai Copper
Sulfide Deposit, by A.I. Koval'chuk, V.F. Kovalev,
6 pp.

Russia, per, Geokhim, No 4, 1962.

Geochem Soc

Sci

233, 617

Apr 63

Force Constants and Interaction Coefficients of
Pyramidal Hydrides, by G. I. Rybakova, D. S.
Koval'chuk, V. P. Morozov, 3 pp

RUSSIAN, per, Optika i Spektro, Vol IX, No 1,
1960, pp 34-39

OSA

Sci
May 61

150,796

Lage of the Gun-Earth Furnace Refractory
Lining, with Oxygen, by E. N. Kovalchuk,
G. I. Paper. UNCL

Metall., part 1, Oct 1958, pp. 893-.

British Iron and
Steel Ind 1169

Ein - Einheit
Part 59

23, 269

Performance of the New Refractory, Ziralit,
in Tank Furnaces, by M. I. Koz'min, A. G.
Minakov, G. M. Koval'chuk, 6 pp.

RUSSIAN, per, Steklo i Keramika, Vol XV, No 4,
1960, pp 11-16.

CB

Sci
Oct 60

130,515

Carbide Phase in High-Silicon Cast Iron, by Ya. N.
Malinochka, G. Z. Koval'chuk.

UKRAINIAN, par, Dopovidi Akademii Nauk Ukrains'koi
RSR, No 1, 1961, pp 25-28.

HB 5123

Sci - Chem

Apr 61

147, 428

heating of Foam Plastic by Means of High-Frequency Heating, by L. M. Koval'chuk, 10 pp.

RUSSIAN, per, Plasticheskiye Massy, No 7,
1962, pp 32-35. 9689437

DDC RSIC-85

Sci - Engr, M/M
Dec 63

243, 998

104
use of high Frequency heating in Gluing of
Glass Plastics, by L. N. Koval'chuk, S. A.
Soboleva, 3.
MIAI, ser. Plasticheskaya Massa, no. 3, 1965,
pp. 25-28.
FD-1-6735
PC 32340503 65

CIA-RDP91-00929R000100350041-8
294,331

Non-religious Impedes Universal Compulsory
Education, by P. Koval'chuk, 5 pp.

RUSSIAN, per, Narodnoye Obrazovaniye, No 3, 1950.

Intern'l Arts & Sci Press
Soviet Education
Vol III, No 11

USSR

174.661

Sov

Control of Water Content in Butter, by P.
Kuk Koval'chuk.

RUSSIAH, no per, Molochnaya Prom, No 2, 1953,
pp 32, 33.

36,171

Inadoc
Indian Nat Sci Doc Center,
Nat Physical Lab of India
Hallenbe Road, New Delhi 12, India

Scientific - Chemistry
USSR - Econ.
Jun 56

Sources of Radiation in Electron Tubes, by
P. Ye. Koval'chuk, S. K. Abramov, et al,
5 pp.

RUSSIAN, per, Vest Svyazi, No 3, 1963.

JPBS 19583

Sci-Elec
Jun 63

234, 214

The Effect of the Introduction of Azotobacter Upon
the Vitamin Content of the Soil and Oat Seedlings,
by A. G. Gebhardt, and S. I. Koval'chuk, (pp. 4).

RUSSIAN, per, Mikrobiol, Vol XXVII, No 3, 1958,
pp 331-334.

Amer Inst of Biol Sci

Sci - Biology
Feb 59

81, 624

OPERATIONAL RELIABILITY OF CONSTRUCTION
MACHINERY FOR THE RUSSIAN BY T. A. KERZHNIKOV
6 PP.

RUSSIAN, PERIODICALS & DOCUMENTS INDEXED
NO 3, 1963, PP 15-47.

JULY 1961

USA-ECON

SCI-ENGR

N

A Y 63

230,183

The Heroic Defense of Leningrad as Inter-
preted by an American Historian, By
V. M. Kovalchuk, G. L. Sobolev,
1963, par, Voprosy Istorii, no 12,
pp. 125-132.
CAT ID: 65-107

p6

V. M. KOVALCHUK

125
100-65

(NY-1374/24).

The Distribution of Epidermophytosis Among the Personnel and Measures of Prophylaxis for It, by G. N. Krivenkov, V. N. Koval'chuk, 5 pp.

RUSSIAN, per, Voyenno-Med Zhur, No 7, 1959,
pp 60, 61.

JPRS 2550

Sci - Med
May 60

117,520

~~XXXXXXXXXX~~
(FDD 16195)

Basic Data on the USSR Tire Industry, by V. P.
Koval'chuk, 99 pp.

RUSSIAN, photostat of bk, Ukhod za Avtomobil'nymi
Shinami, USSR, 1949.

CIA/FDD/U-3762

USSR
Economic - tires

17,854

Electric Transfer of Antimony in Aluminium, by
P. P. Kuz'menko, V. S. Koval'chuk, 5 pp.
RUSSIAN, per. Ukrayn. Fiz. Zhur., Vol VII, No 12, 1962,
pp 1350-1354. 9219345

AERE-Harwell-Tr-981

Sci-Mar & Met
Mar 64

251,263

A Precision Method for Determining Temperature for
Saturating Transparent Solutions, by A. N. Kovaled-
skiy.

RUSSIAN, bk, Rost Kristallov, 1957, pp 337-340.

ATIC F-T8-9447/V

Sci - Chem
Oct 59

99483

Nomograms for Calculating Springs for Stressed-Suspension Instruments, by I. I. Obresov, E. V. Kovalevok, 5 pp.

RUSSIAN, per, Izmeritel Tekhnika, No 9, 1962,
pp 48-50.

ISA

Sci

Apr 03

232, P30

Use of Preserved Cartilage in Surgical Treatment of
Frontal Cerebral Hernias in Early Childhood, by P. P.
Kovalenka, 3 pp.

KUSSIAN, par, Voprosy Nevrokhirurgii, Vol XX, May/Jun
1956, pp 43, 44.

NII Tr 3-⁴⁸
3

Sci - Medicine
Apr 58

62,118

Remote Results of Surgery of Unusually Extensive Encephalocele, by P. P. Kovalenka, 2 pp.

RUSSIAN, per, Voprosy neirokhirurgii. Vol XVIII, Jul-Aug 1954, pp 56-57.

NIH Tr 4-61

SLA R-3408

Sci - Med

May 58

64,127

100

Increase in oil recovery from oil wells by
Injection of Carbonated water, by
K. I. Kovalenko, et al.
IZOGLA, Leningrad, No 11, 1964,
pp. 6-9.
REF ID: A678

K. I. Kovalenko

- CIA -
1964

321,000

-
Antibiotic-resistant Strains of Escherichia Coli for
the Prophylaxis of Intestinal Dysbacteriosis, by
A. B. CHERNOMORDIK, A. D. KOVALENKO, V. G. PONOMAREVA,
4 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,
Vol XXXI, No 7, 1960, pp 73-76.

PP

164, 235

Sci

Aug 61

Technical Defense Against Nuclear Weapons, by
A. Ya. Kovalevko, V. A. Pyatov. 22 pp.
Moscow, Ed. Mazurov Meditsinskoi Pomoshchnoi
Vstroedavshchiy ot Yadernogo Oruzhiya, Chapt. I.
1954.

AMC: M.L.-tr-437

42

V YA. KOVALENKO

sci/MSI
10-17

318,475

TT-65-14043

Field 20K

Kovalenko, A. D.
EXACT ANALYTICAL SOLUTIONS FOR SHELLS OF
REVOLUTION. Paper presented at the All-Union Session on
Theoretical and Applied Mechanics (no. 2) 31 Jan 64. 11p.
33refs.
Order from SLA: \$1.60 as TT-65-14043

Trans. of Prykladna Mekhanika (USSR) v10 n3 p237-46 1964.

I. Title: All-Union ...

MR 671

Plates and Shells in Turbine Rotors, by
A. S. Kovalenko. 404 pp.
Mosgiz, Sk, Plastiny i Stoloczki V Rotorach
Turboenerator, 1955, v. I-303. Plastu22700-V
FTI-TF-65-1256

73

A. S. Kovalenko

Sci/odessa, Indust. Civil,
U.S.S.R.
Dec. 66

536,300

Sloshing Shells of Rotation of Variable Thickness
in Spatial Temperature Field, by A.D. Kovalenko. ⁶⁵

16 pp.
RUSSIAN, per, Prikladnaya Mekhanika, Vol 6, No 3,
1960, pp 241-249. 5706574

PTD-TT-65-1376

CESPE 17266-61419

A D Kovalenko

Sci/H&M
Jul 66

303,838

Stress State of a Rotating Conical
Shell With a Thick Wall which Changes
Linearly, by A. D. Kovalenko, 32 pp.
RUSSIAN, per, Trudy Inst Mekh. Inzhener
Sbornik. Akademiya Nauk SSSR, Vol IX, 1951,
pp. 143-166. P100063466
FTU-TT-65-1460

92

A. D. Kovalenko

Set - Pays
Set 66

312,889

rotation shells of rotationally varying thickness in a Three-Dimensional Temperature Rotating Shell, by A. V. Kovalevko.

Journal, pcc, Priblizhenie, Vol VI, No 3, 1950,
pp 241-249.

*10-11-03-1578

Kovalevko, A. V.

CC - 10/28

10/28

Changes in Sensitivity of Colienteritis Pathogens
to Antibiotics and Nitrofurans in Dnepropetrovsk
in 1956-1961, by A. D.K Kovalenko, N. V. Gamalei, 9 pp.

RUSSIAN, per, Antibiotiki, Moscow, MAXIMUM No 8,
1963, pp 283-287.

CIA/FDD IX-1457
No Foreign Dissem

Sci - Biol & Med Sci
Oct 63
USIB Internal Use Only

241, 301